

Facility Name: **Morgan Electro Ceramics** EPA Facility ID: **1318031627**
 Unit Name: **Baron Blakeslee MLR-120**
 Company I.D.: **VPD-6A** Ohio EPA I.D.: **P009**

Month: **January** Year: **2000**

Unit Information

Tank Length (inside)	1.92	(feet)
Tank Width (inside)	1.21	(feet)
Tank Surface Area (s.a.)	2.32	(feet) ²

Solvent Usage Information			Formulas / Notes
1	Type Solvent Used	<i>Perchloroethylene</i>	
2	S.G. of Solvent	1.619	[From MSDS]
3	Solvent Density	13.51 (lb/gallon)	[From MSDS]
4	Solvent Added		[From monthly log]
5	Waste Removed	0.0 (gallon)	[From monthly log]
6	% Solvent in waste	(%)	[From analytical report]
7	Solvent Removed in waste	0.0 (gallon)	[gal. Waste] * [% solvent]
8	Pure Solvent Removed	0.0 (gallon)	[From monthly log]
9	Total Solvent Removed	0.0 (gallon)	[7 + 8]
10	Total Solvent Emitted	0.0 (gallon)	[4 + 9]
11	Total Solvent Emitted	0.0 (lbs)	[10 * 3]
Monthly Emissions			
Average Solvent Emission Rate		0 (lb/month/ft ² s.a.)	[11 / (tank surface area)]
Average Solvent Allowable Rate		30.6 (lb/month/ft ² s.a.)	From 40 CFR 63, Subpart T
Note: If ave. solvent emission rate is < 30.6 lb/month/ft ² , NO action is required. If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in quarterly exceedance report.			
Three Month Rolling Average			
3 - Month Average Solvent Emission Rate		0.0 (lb/month/ft ² s.a.)	[Average of three previous months solvent emission rates]

Facility Name: **Morgan Electro Ceramics** EPA Facility ID: **1318031627**
Unit Name: **Baron Blakeslee MLR-120**
Company I.D.: **VPD-6A** Ohio EPA I.D.: **P009**

Month: **February** Year: **2000**

Unit Information

Tank Length (inside) **1.92** (feet)
Tank Width (inside) **1.21** (feet)
Tank Surface Area (s.a.) **2.32** (feet)²

Solvent Usage Information			Formulas / Notes
1	Type Solvent Used	Perchloroethylene	
2	S.G. of Solvent	1.619	[From MSDS]
3	Solvent Density	13.50 (lb/gallon)	[From MSDS]
4	Solvent Added	0.0 (gallon)	[From monthly log]
5	Waste Removed	0.0 (gallon)	[From monthly log]
6	% Solvent in waste	(%)	[From analytical report]
7	Solvent Removed in waste	0.0 (gallon)	[gal. Waste] * [% solvent]
8	Pure Solvent Removed	0.0 (gallon)	[From monthly log]
9	Total Solvent Removed	0.0 (gallon)	[7 + 8]
10	Total Solvent Emitted	0.0 (gallon)	[4 + 9]
11	Total Solvent Emitted	0.0 (lbs)	[10 * 3]
Monthly Emissions			
Average Solvent Emission Rate		0 (lb/month/ft ² s.a.)	[11 / (tank surface area)]
Average Solvent Allowable Rate		30.6 (lb/month/ft ² s.a.)	From 40 CFR 63, Subpart T
Note: If ave. solvent emission rate is < 30.6 lb/month/ft ² , NO action is required. If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in quarterly exceedance report.			
Three Month Rolling Average			
3 - Month Average Solvent Emission Rate		0.0 (lb/month/ft ² s.a.)	[Average of three previous months solvent emission rates]

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 Unit Name: **Baron Blakeslee MLR-120**
 Company I.D.: **VPD-6A** Ohio EPA I.D.: **P009**

Month: **March** Year: **2000**

Unit Information

Tank Length (inside)	1.92	(feet)
Tank Width (inside)	1.21	(feet)
Tank Surface Area (s.a.)	2.32	(feet) ²

Solvent Usage Information			Formulas / Notes
1	Type Solvent Used	Perchloroethylene	
2	S.G. of Solvent	1.619	[From MSDS]
3	Solvent Density	13.50 (lb/gallon)	[From MSDS]
4	Solvent Added	0.0 (gallon)	[From monthly log]
5	Waste Removed	0.0 (gallon)	[From monthly log]
6	% Solvent in waste	(%)	[From analytical report]
7	Solvent Removed in waste	0.0 (gallon)	[gal. Waste] * [% solvent]
8	Pure Solvent Removed	0.0 (gallon)	[From monthly log]
9	Total Solvent Removed	0.0 (gallon)	[7 + 8]
10	Total Solvent Emitted	0.0 (gallon)	[4 + 9]
11	Total Solvent Emitted	0.0 (lbs)	[10 * 3]
Monthly Emissions			
Average Solvent Emission Rate		0 (lb/month/ft ² s.a.)	[11 / (tank surface area)]
Average Solvent Allowable Rate		30.6 (lb/month/ft ² s.a.)	From 40 CFR 63, Subpart T
Note: If ave. solvent emission rate is < 30.6 lb/month/ft ² , NO action is required. If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in quarterly exceedance report.			
Three Month Rolling Average			
3 - Month Average Solvent Emission Rate		0.0 (lb/month/ft ² s.a.)	[Average of three previous months solvent emission rates]

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Unit Name: **Baron Blakeslee MLR-120**
Company I.D.: **VPD-6A** Ohio EPA I.D.: **P009**

Month: **April** Year: **2000**

Unit Information

Tank Length (inside) **1.92** (feet)
Tank Width (inside) **1.21** (feet)
Tank Surface Area (s.a.) **2.32** (feet)²

Solvent Usage Information			Formulas / Notes
1	Type Solvent Used	Perchloroethylene	
2	S.G. of Solvent	1.619	[From MSDS]
3	Solvent Density	13.50 (lb/gallon)	[From MSDS]
4	Solvent Added	0.0 (gallon)	[From monthly log]
5	Waste Removed	0.0 (gallon)	[From monthly log]
6	% Solvent in waste	(%)	[From analytical report]
7	Solvent Removed in waste	0.0 (gallon)	[gal. Waste] * [% solvent]
8	Pure Solvent Removed	0.0 (gallon)	[From monthly log]
9	Total Solvent Removed	0.0 (gallon)	[7 + 8]
10	Total Solvent Emitted	0.0 (gallon)	[4 + 9]
11	Total Solvent Emitted	0.0 (lbs)	[10 * 3]
Monthly Emissions			
Average Solvent Emission Rate		0 (lb/month/ft ² s.a.)	[11 / (tank surface area)]
Average Solvent Allowable Rate		30.6 (lb/month/ft ² s.a.)	From 40 CFR 63, Subpart T
Note: If ave. solvent emission rate is < 30.6 lb/month/ft ² , NO action is required. If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in quarterly exceedance report.			
Three Month Rolling Average			
3 - Month Average Solvent Emission Rate		0.0 (lb/month/ft ² s.a.)	[Average of three previous months solvent emission rates]

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 Company I.D.: **VPD-6A** Ohio EPA I.D.: **P009**

Month: **May** Year: **2000**

Unit Information

Tank Length (inside)	1.92	(feet)
Tank Width (inside)	1.21	(feet)
Tank Surface Area (s.a.)	2.32	(feet) ²

Solvent Usage Information			Formulas / Notes
1	Type Solvent Used	Perchloroethylene	
2	S.G. of Solvent	1.619	[From MSDS]
3	Solvent Density	13.50 (lb/gallon)	[From MSDS]
4	Solvent Added	0.0 (gallon)	[From monthly log]
5	Waste Removed	0.0 (gallon)	[From monthly log]
6	% Solvent in waste	(%)	[From analytical report]
7	Solvent Removed in waste	0.0 (gallon)	[gal. Waste] * [% solvent]
8	Pure Solvent Removed	0.0 (gallon)	[From monthly log]
9	Total Solvent Removed	0.0 (gallon)	[7 + 8]
10	Total Solvent Emitted	0.0 (gallon)	[4 + 9]
11	Total Solvent Emitted	0.0 (lbs)	[10 * 3]
Monthly Emissions			
Average Solvent Emission Rate		0 (lb/month/ft ² s.a.)	[11 / (tank surface area)]
Average Solvent Allowable Rate		30.6 (lb/month/ft ² s.a.)	From 40 CFR 63, Subpart T
Note: If ave. solvent emission rate is < 30.6 lb/month/ft ² , NO action is required. If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in quarterly exceedance report.			
Three Month Rolling Average			
3 - Month Average Solvent Emission Rate		0.0 (lb/month/ft ² s.a.)	[Average of three previous months solvent emission rates]

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 Unit Name: **Baron Blakeslee MLR-120**
 Company I.D.: **VPD-6A** Ohio EPA I.D.: **P009**

Month: **June** Year: **2000**

Unit Information

Tank Length (inside)	1.92	(feet)
Tank Width (inside)	1.21	(feet)
Tank Surface Area (s.a.)	2.32	(feet) ²

Solvent Usage Information			Formulas / Notes
1	Type Solvent Used	Perchloroethylene	
2	S.G. of Solvent	1.619	[From MSDS]
3	Solvent Density	13.50 (lb/gallon)	[From MSDS]
4	Solvent Added	0.0 (gallon)	[From monthly log]
5	Waste Removed	0.0 (gallon)	[From monthly log]
6	% Solvent in waste	(%)	[From analytical report]
7	Solvent Removed in waste	0.0 (gallon)	[gal. Waste] * [% solvent]
8	Pure Solvent Removed	0.0 (gallon)	[From monthly log]
9	Total Solvent Removed	0.0 (gallon)	[7 + 8]
10	Total Solvent Emitted	0.0 (gallon)	[4 + 9]
11	Total Solvent Emitted	0.0 (lbs)	[10 * 3]
Monthly Emissions			
Average Solvent Emission Rate		0 (lb/month/ft ² s.a.)	[11 / (tank surface area)]
Average Solvent Allowable Rate		30.6 (lb/month/ft ² s.a.)	From 40 CFR 63 , Subpart T
Note: If ave. solvent emission rate is < 30.6 lb/month/ft ² , NO action is required. If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in quarterly exceedance report.			
Three Month Rolling Average			
3 - Month Average Solvent Emission Rate		0.0 (lb/month/ft ² s.a.)	[Average of three previous months solvent emission rates]

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 Unit Name: **Baron Blakeslee MLR-120**
 Company I.D.: **VPD-6A** Ohio EPA I.D.: **P009**
 Month: **July** Year: **2000**

Unit Information

Tank Length (inside)	1.92	(feet)
Tank Width (inside)	1.21	(feet)
Tank Surface Area (s.a.)	2.32	(feet) ²

Solvent Usage Information			Formulas / Notes
1	Type Solvent Used	Perchloroethylene	
2	S.G. of Solvent	1.619	[From MSDS]
3	Solvent Density	13.50 (lb/gallon)	[From MSDS]
4	Solvent Added	0.0 (gallon)	[From monthly log]
5	Waste Removed	0.0 (gallon)	[From monthly log]
6	% Solvent in waste	(%)	[From analytical report]
7	Solvent Removed in waste	0.0 (gallon)	[gal. Waste] * [% solvent]
8	Pure Solvent Removed	0.0 (gallon)	[From monthly log]
9	Total Solvent Removed	0.0 (gallon)	[7 + 8]
10	Total Solvent Emitted	0.0 (gallon)	[4 + 9]
11	Total Solvent Emitted	0.0 (lbs)	[10 * 3]
Monthly Emissions			
Average Solvent Emission Rate		0 (lb/month/ft ² s.a.)	[11 / (tank surface area)]
Average Solvent Allowable Rate		30.6 (lb/month/ft ² s.a.)	From 40 CFR 63, Subpart T
Note: If ave. solvent emission rate is < 30.6 lb/month/ft ² , NO action is required. If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in quarterly exceedance report.			
Three Month Rolling Average			
3 - Month Average			
Solvent Emission Rate	0.0 (lb/month/ft ² s.a.)	[Average of three previous months solvent emission rates]	

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 Unit Name: **Baron Blakeslee MLR-120**
 Company I.D.: **VPD-6A** Ohio EPA I.D.: **P009**

Month: **August** Year: **2000**

Unit Information

Tank Length (inside) **1.92** (feet)
 Tank Width (inside) **1.21** (feet)
 Tank Surface Area (s.a.) **2.32** (feet)²

Solvent Usage Information			Formulas / Notes
1	Type Solvent Used	Perchloroethylene	
2	S.G. of Solvent	1.619	[From MSDS]
3	Solvent Density	13.50 (lb/gallon)	[From MSDS]
4	Solvent Added	0.0 (gallon)	[From monthly log]
5	Waste Removed	0.0 (gallon)	[From monthly log]
6	% Solvent in waste		[From analytical report]
7	Solvent Removed in waste	0.0 (gallon)	[gal. Waste] * [% solvent]
8	Pure Solvent Removed	0.0 (gallon)	[From monthly log]
9	Total Solvent Removed	0.0 (gallon)	[7 + 8]
10	Total Solvent Emitted	0.0 (gallon)	[4 + 9]
11	Total Solvent Emitted	0.0 (lbs)	[10 * 3]
Monthly Emissions			
Average Solvent Emission Rate		0 (lb/month/ft ² s.a.)	[11 / (tank surface area)]
Average Solvent Allowable Rate		30.6 (lb/month/ft ² s.a.)	From 40 CFR 63 , Subpart T
Note: If ave. solvent emission rate is < 30.6 lb/month/ft ² , NO action is required. If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in quarterly exceedance report.			
Three Month Rolling Average			
3 - Month Average Solvent Emission Rate		0.0 (lb/month/ft ² s.a.)	[Average of three previous months solvent emission rates]

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Unit Name: **Baron Blakeslee MLR-120**
Company I.D.: **VPD-6A** Ohio EPA I.D.: **P009**

Month: **September** Year: **2000**

Unit Information

Tank Length (inside) **1.92** (feet)
Tank Width (inside) **1.21** (feet)
Tank Surface Area (s.a.) **2.32** (feet)²

Solvent Usage Information			Formulas / Notes
1	Type Solvent Used	Perchloroethylene	
2	S.G. of Solvent	1.619	[From MSDS]
3	Solvent Density	13.50 (lb/gallon)	[From MSDS]
4	Solvent Added	0.0 (gallon)	[From monthly log]
5	Waste Removed	0.0 (gallon)	[From monthly log]
6	% Solvent in waste	(%)	[From analytical report]
7	Solvent Removed in waste	0.0 (gallon)	[gal. Waste] * [% solvent]
8	Pure Solvent Removed	0.0 (gallon)	[From monthly log]
9	Total Solvent Removed	0.0 (gallon)	[7 + 8]
10	Total Solvent Emitted	0.0 (gallon)	[4 + 9]
11	Total Solvent Emitted	0.0 (lbs)	[10 * 3]

Monthly Emissions		
Average Solvent		
Emission Rate	0 (lb/month/ft ² s.a.)	[11 / (tank surface area)]
Average Solvent		
Allowable Rate	30.6 (lb/month/ft ² s.a.)	From 40 CFR 63 , Subpart T

Note: If ave. solvent emission rate is < 30.6 lb/month/ft², NO action is required.

If ave. solvent emission rate is > 30.6 lb/month/ft², Note in quarterly exceedance report.

Three Month Rolling Average		
3 - Month Average		
Solvent Emission Rate	0.0 (lb/month/ft ² s.a.)	[Average of three previous months solvent emission rates]

Facility Name: **Morgan Electro Ceramics** EPA Facility ID: **1318031627**
Unit Name: **Baron Blakeslee MLR-120**
Company I.D.: **VPD-6A** Ohio EPA I.D.: **P009**

Month: **October** Year: **2000**

Unit Information

Tank Length (inside) **1.92** (feet)
Tank Width (inside) **1.21** (feet)
Tank Surface Area (s.a.) **2.32** (feet)²

Solvent Usage Information			Formulas / Notes
1	Type Solvent Used	Perchloroethylene	
2	S.G. of Solvent	1.619	[From MSDS]
3	Solvent Density	13.50 (lb/gallon)	[From MSDS]
4	Solvent Added	0.0 (gallon)	[From monthly log]
5	Waste Removed	0.0 (gallon)	[From monthly log]
6	% Solvent in waste	(%)	[From analytical report]
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8	Pure Solvent Removed	0.0 (gallon)	[From monthly log]
9	Total Solvent Removed	0.0 (gallon)	[7 + 8]
10	Total Solvent Emitted	0.0 (gallon)	[4 + 9]
11	Total Solvent Emitted	0.0 (lbs)	[10 * 3]
Monthly Emissions			
Average Solvent Emission Rate		0 (lb/month/ft ² s.a.)	[11 / (tank surface area)]
Average Solvent Allowable Rate		30.6 (lb/month/ft ² s.a.)	From 40 CFR 63, Subpart T
Note: If ave. solvent emission rate is < 30.6 lb/month/ft ² , NO action is required. If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in quarterly exceedance report.			
Three Month Rolling Average			
3 - Month Average Solvent Emission Rate		0.0 (lb/month/ft ² s.a.)	[Average of three previous months solvent emission rates]

Facility Name: **Morgan Electro Ceramics** EPA Facility ID: **1318031627**
 Unit Name: **Baron Blakeslee MLR-120**
 Company I.D.: **VPD-6A** Ohio EPA I.D.: **P009**

Month: **November** Year: **2000**

Unit Information

Tank Length (inside)	1.92	(feet)
Tank Width (inside)	1.21	(feet)
Tank Surface Area (s.a.)	2.32	(feet) ²

Solvent Usage Information			Formulas / Notes
1	Type Solvent Used	<i>Perchloroethylene</i>	
2	S.G. of Solvent	1.619	[From MSDS]
3	Solvent Density	13.50 (lb/gallon)	[From MSDS]
4	Solvent Added	0.0 (gallon)	[From monthly log]
5	Waste Removed	0.0 (gallon)	[From monthly log]
6	% Solvent in waste	(%)	[From analytical report]
7	Solvent Removed in waste	0.0 (gallon)	[gal. Waste] * [% solvent]
8	Pure Solvent Removed	0.0 (gallon)	[From monthly log]
9	Total Solvent Removed	0.0 (gallon)	[7 + 8]
10	Total Solvent Emitted	0.0 (gallon)	[4 + 9]
11	Total Solvent Emitted	0.0 (lbs)	[10 * 3]

Monthly Emissions

Average Solvent			
Emission Rate	0	(lb/month/ft ² s.a.)	[11 / (tank surface area)]
Average Solvent			
Allowable Rate	30.6	(lb/month/ft ² s.a.)	From 40 CFR 63, Subpart T

Note: If ave. solvent emission rate is < 30.6 lb/month/ft², NO action is required.

If ave. solvent emission rate is > 30.6 lb/month/ft², Note in quarterly exceedance report.

Three Month Rolling Average

3 - Month Average			
Solvent Emission Rate	0.0	(lb/month/ft ² s.a.)	[Average of three previous months solvent emission rates]

Facility Name: **Morgan Electro Ceramics** EPA Facility ID: **1318031627**
Unit Name: **Baron Blakeslee MLR-120**
Company I.D.: **VPD-6A** Ohio EPA I.D.: **P009**

Month: **December** Year: **2000**

Unit Information

Tank Length (inside)	1.92	(feet)
Tank Width (inside)	1.21	(feet)
Tank Surface Area (s.a.)	2.32	(feet) ²

Solvent Usage Information			Formulas / Notes
1	Type Solvent Used	Perchloroethylene	
2	S.G. of Solvent	1.619	[From MSDS]
3	Solvent Density	13.50 (lb/gallon)	[From MSDS]
4	Solvent Added	0.0 (gallon)	[From monthly log]
5	Waste Removed	0.0 (gallon)	[From monthly log]
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7	Solvent Removed in waste	0.0 (gallon)	[gal. Waste] * [% solvent]
8	Pure Solvent Removed	0.0 (gallon)	[From monthly log]
9	Total Solvent Removed	0.0 (gallon)	[7 + 8]
10	Total Solvent Emitted	0.0 (gallon)	[4 + 9]
11	Total Solvent Emitted	0.0 (lbs)	[10 * 3]

Monthly Emissions

Average Solvent			
Emission Rate	0	(lb/month/ft ² s.a.)	[11 / (tank surface area)]
Average Solvent			
Allowable Rate	30.6	(lb/month/ft ² s.a.)	From 40 CFR 63, Subpart T

Note: If ave. solvent emission rate is < 30.6 lb/month/ft², NO action is required.

If ave. solvent emission rate is > 30.6 lb/month/ft², Note in quarterly exceedance report.

Three Month Rolling Average

3 - Month Average			
Solvent Emission Rate	0.0	(lb/month/ft ² s.a.)	[Average of three previous months solvent emission rates]